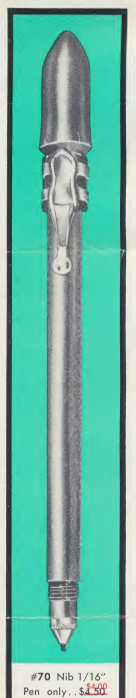
# Vaporite

## SELF-FILLING MARKING PENS

NON-LEAKING • 4" CONTINUOUS NIB • NIB NEVER HARDENS • INSTANT WRIT-ING • SELF CLEANING • PEN IS SELF-FILLING • MARKS ON CELLOPHANE, GLASS, FOILS, POLYETHYLENE, ALUMI-NUM, STEEL, CLOTH AND PLASTICS.

#### EACH PEN HAS A SCREW CAP





Pen Set ..\$4.50\*









NO.		PEN ONLY	PEN SET*	INK SIZE		REGULAR	O.R.
70	Fynest Lyne	4.00	\$4.50	2-oz.		\$ .65	\$ .75
125	Fyne Lyne	3.50	4.00	8-oz.		1.75	2.50
187	Heavy Duty	4.50	5.00	Pint .		2.90	4.25
200	Medium	2.50	3.00	Quart		5.50	7.50
375	Heavy	3.50	4.00	O.R.	Alcohol	Soluble	
	*ALL SETS CONTAIN PEN	AND 2 O	UNCES INK.				

Transparent Brush Pen Ink Colors: Red, Blue, Brown, Purple, Green, Yellow, Orange. Semi-Opaque Ink Color: Black

No. 100 Flushing Solvent: 2-oz., 35¢; 8-oz. \$1.15

#### **PEN PARTS**

NIBS — No. 70 (FST) Nibs, 3 for \$1.00 • No. 125 (FL) Nibs, 3 for \$1.00 • No. 200 (E) Nibs,  $50 \not\in$  each • No. 375 (R) Nibs,  $70 \not\in$  each • No. 187 Nibs, 3 for \$1.50 Nut and Collet Assembly,  $80 \not\in$  • Collets for Model #70 and #125,  $70 \not\in$  • Knurled Nuts for Model #70 and #125,  $12 \not\in$  • Extra Caps, #70, #125 and #200,  $45 \not\in$ ; #187,  $60 \not\in$ ; #375,  $50 \not\in$ 

Products of

### TIME-SAVING SPECIALTIES

2922 Bryant Ave. So. • Minneapolis, Minn. 55408

## MODERN WONDER WORKING INKS FOR METALS and PLASTICS

PLAST-INK "ID" SERIES — These inks dry in 2-3 seconds when applied to metals, polyethylene, cellophane and to nearly all plastic wraps. A special "Produce Green" is supplied to the produce pre-packaging field for price marking polyethylene and other container bags. When ink is used in self-inking price marker, solvent is needed for efficient use of ink. Its instant dry feature recommends this ink for use when ink can be fed through felt pad feeders or on high-speed roller-type-marking devices employing rubber dies inked from internally-fed felt rollers or wheels feeding directly from a well. Colors: blue, red and Produce Green. Other colors available on special order.

PLAST-INK "FD" SERIES — These waterproof, oil-resistant stamp pad inks dry in 10-20 seconds on metals, cellophane, polyethylene, "Pliofilm," "Mylar Polyester Film," Saran. Inks are used in muslin or rubber stamp pads. Three inks in this series are widely used in self-inking price-markers for marking all types of food packages. This ink is also used in conjunction with a solvent. The addition of a few drops of ink or solvent keeps the pad or self-inking price-marker in perfect marking condition. Available in red, blue, yellow, purple, and green.

PLAST-INK "SD" SERIES - These waterproof, oilresistant inks are moderately-fast drying (45-60 seconds) and have the property of remaining in good marking condition in self-inking price-markers or stamp pads for several days without re-inking. The ink is waterproof, oil-resistant, and has good adhesion to metals, cans, plastics, and all types of wraps used for packaging. It is highly recommended as a general usage ink on metal, cellophane, glass and porous surfaces. Marks are easily removed from metal or plastic surfaces with ordinary solvents or by a cloth moistened with soapy water. When used in porous rubber stamps, we recommend that a special solvent be used for flushing out the porous rubber stamps at least once a month. This is a good ink for coding mechanisms, feeding ink from internal wells or continuous inking methods. Colors: black, red, blue, yellow, purple, green, brown and orange.

# POLYMETHYL SILOXANE HEAT-RESISTANT INK— This ink is manufactured under license from Lockheed Aircraft Corporation, Patent No. 2,844,550. Ink is

Aircraft Corporation, Patent No. 2,844,550. Ink is formulated primarily to provide identification on parts and assemblies of aluminum alloys and other metals when parts are to be subjected to thermal and chemical treatments. Ink withstands vapor degreasing, anodic oxidation, and most chemical conversion coatings.

INDUSTRIAL WHITE—A waterproof, oil-resistant, quick-drying (30-60 seconds) pigmented ink recommended for rubber stamping on metals, plastics, glass, cellophane and dark painted or varnished surfaces. Drying time may be speeded up by high-velocity air movement. Industrial Yellow has same properties as Industrial White but not quite as good adhesion. It also is used in Jiffy-Rite and Spine-Marker Steel Pointed self-filling pens. Industrial White Solvent should be used with ink to replace volatile ingredients which evaporate from ink on stamp pad.

INDUSTRIAL BLACK—A waterproof, oil-resistant, sunresistant, quick-drying (25-50 seconds) pigmented ink with same uses as for the Industrial White. Solvent should likewise be used with this ink.

VAPORITE No. 36—Designed primarily for wet surfaces, it is highly resistant to moisture and freezing.

The ink is an instant-drying stamp pad ink especially recommended for polyethylene, waxed surfaces, "Cryovac," cellophane and metal surfaces. Due to high volatility of solvents in the ink, it is recommended that solvent be purchased in 3 to 1 proportion to that of ink. Mark dries in 2 5 seconds

VAPORITE No. 63 — This stamp pad ink dries in approximately 20-35 seconds depending on the surface to which it is applied. It has good adhesion to metals and most plastics and good resistance to abrasion on metal surfaces. The ink is waterproof, grease proof and is available in black red, blue, green, purple, yellow and orange. Solvent should be purchased and used for solvenizing the pad and cleaning rubber stamps.

# TIME SAVING SPECIALTIES

2922 Bryant Avenue South Minneapolis, Minn. 55408

#### FELT PEN MARKING INKS

- 1. Dye type (a) oil soluble (b) "OR" alcohol soluble (c) Aqua-Brite water soluble.

  Colors available in (a) (b) and (c) black, red, blue, yellow, green, orange, brown, light blue, purple or special matching colors.
- 2. \*Pigmented (opaque) type (a) in-organic (b) organic.
  Colors available white, yellow, red, black and other colors to order.
  - \*Requires special opaque ink pen (Jiffy-Rite).

# STAMP PAD AND CODING INKS PRICES

	2-07.	8-0Z.	Pint	Quart	Gallon
Plast-Ink "ID" Series	\$ .75	\$2.25	\$3.65	\$ 6.10	\$20.00
Solvent for "ID" Series	.40	1.00	1.75	3.10	9.00
Plast-Ink "FD" Series	.75	2.20	3.50	6.00	18.00
Solvent for "FD" Series	.35	.90	1.65	3.00	9.00
Plast-Ink "SD" Series	.75	2.35	3.75	6.20	19.00
Industrial White or Yellow	1.25	3.85	6.50	11.50	
Solvent for Ind. White or Yellow	.35	1.15	2.00	3.60	12.00
Industrial Black	1.25	3.85	6.50	11.50	
Solvent for Industrial Black	.35	1.15	2.00	3.60	12.00
Vaporite No. 36	1.00	3.50	6.00	10.50	36.00
Solvent for Vaporite No. 36	.40	1.30	2.25	4.00	15.00
Vaporite No. 63	.75	2.50	4.25	7.50	28.00
Solvent for Vaporite No. 63	.35	1.15	2.00	3.60	12.00

#### MARKING FACTORS

Choosing the proper stamping or marking ink and solvents for its removal involves many factors, and no rule or chart can be prepared that would embody all the conditions and the remedy for each marking problem.

We manufacture inks in our own plant and maintain a free counselling service on marking problems. Your inquiries are invited.

Special inks can be provided to your prescription. We stress prompt service in supplying your requirements.

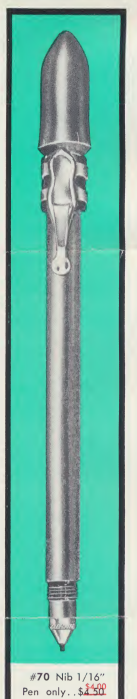
# Vaporite

## SELF-FILLING MARKING PENS

NON-LEAKING • 4" CONTINUOUS NIB • NIB NEVER HARDENS • INSTANT WRIT-ING • SELF CLEANING • PEN IS SELF-FILLING • MARKS ON CELLOPHANE, GLASS, FOILS, POLYETHYLENE, ALUMI-NUM, STEEL, CLOTH AND PLASTICS.

#### EACH PEN HAS A SCREW CAP





Pen Set ..\$4.50\*









		PEN	PEN	INK			
NO.		ONLY	SET*	SIZE		REGULAR	O.R.
70	Fynest Lyne	\$4.00	\$4.50	2-oz.		\$ .65	\$ .75
125	Fyne Lyne	3.50	4.00	8-oz.		1.75	2.50
187	Heavy Duty	4.50	5.00	Pint .		2.90	4.25
200	Medium	2.50	3.00	Quart		5.50	7.50
375	Heavy	3.50	4.00	O.R.	Alcohol	Soluble	
	*ALL SETS CONTAIN PEN	AND 2 OUN	NCES INK.				

**Transparent Brush Pen Ink Colors:** Red, Blue, Brown, Purple, Green, Yellow, Orange. **Semi-Opaque Ink Color:** Black

No. 100 Flushing Solvent: 2-oz., 35¢; 8-oz. \$1.15

### **PEN PARTS**

NIBS — No. 70 (FST) Nibs, 3 for \$1.00 • No. 125 (FL) Nibs, 3 for \$1.00 • No. 200 (E) Nibs,  $50 \not = \text{each} \cdot \text{No.}$  375 (R) Nibs,  $70 \not = \text{each} \cdot \text{No.}$  187 Nibs, 3 for \$1.50 Nut and Collet Assembly,  $80 \not = \text{Collets}$  for Model #70 and #125,  $70 \not = \text{Caps}$ , #100 Nuts for Model #70 and #125,  $12 \not = \text{Caps}$ , #70, #125 and #200,  $45 \not = \text{Caps}$ , #375,  $50 \not = \text{Caps}$ 

Products of

### TIME-SAVING SPECIALTIES

2922 Bryant Ave. So. • Minneapolis, Minn. 55408